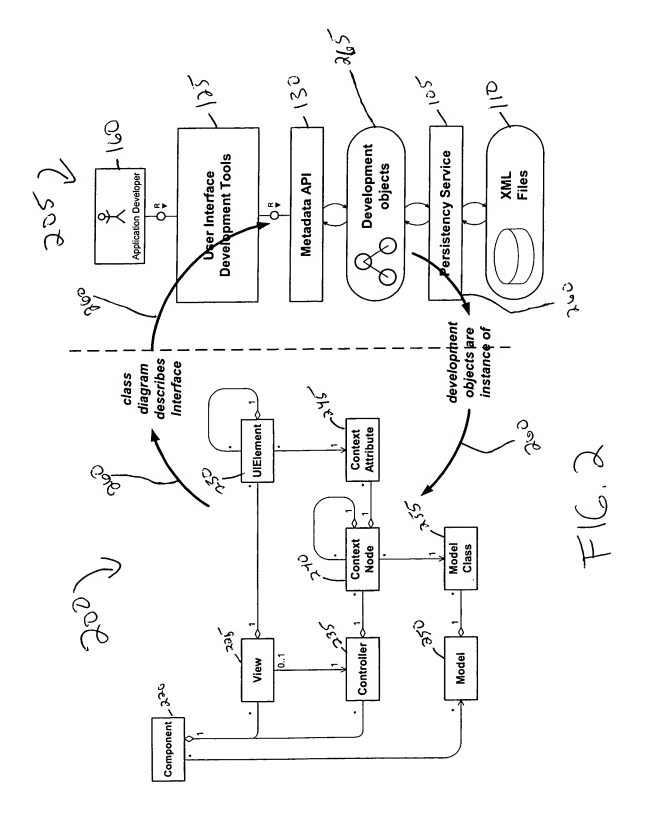
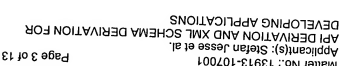
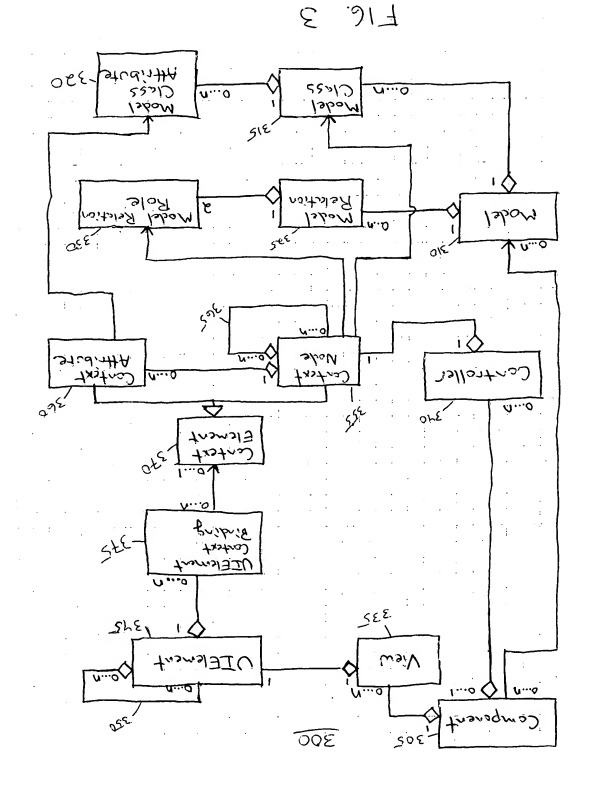


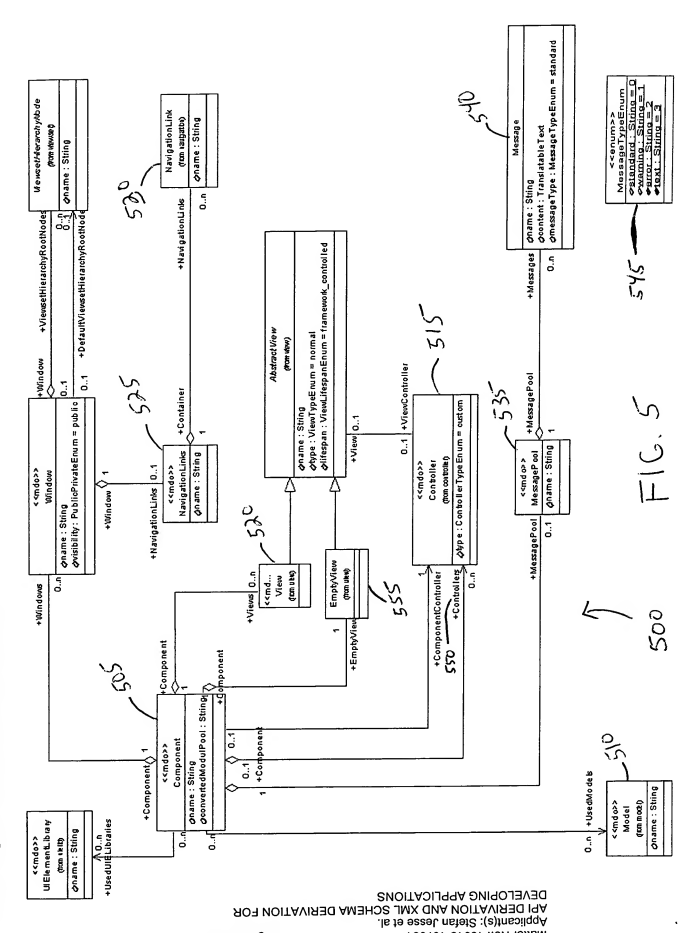
Matter No.: 13913-107001 Page 2 of 13 Applicant(s): Stefan Jesse et al.
API DERIVATION AND XML SCHEMA DERIVATION FOR API DEVICATIONS
API DESIVATION AND XML SCHEMA DERIVATION FOR API SCHEMA DERIVATION FOR API SCHEMA DEVICATIONS





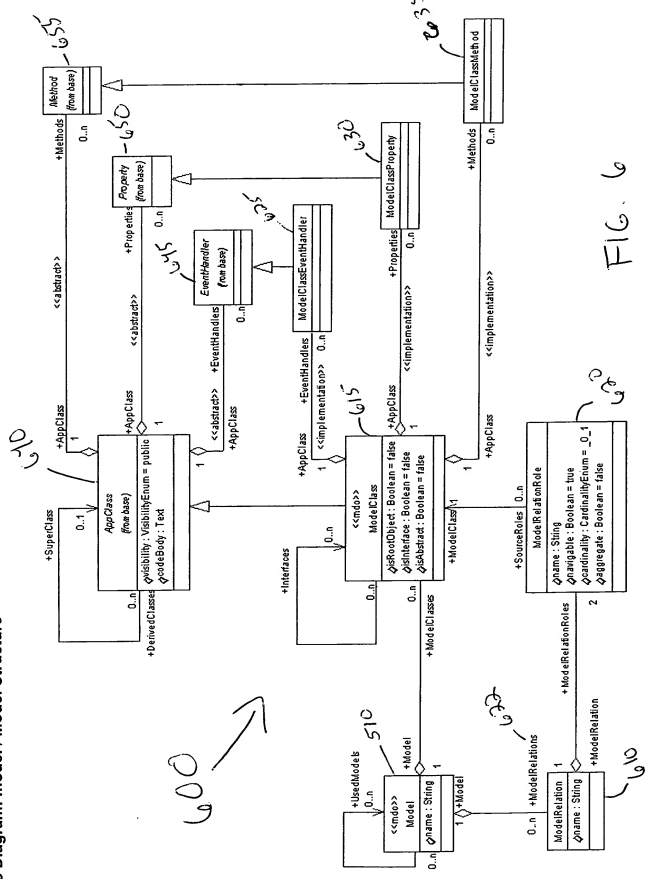


Class Diagram: component / Components

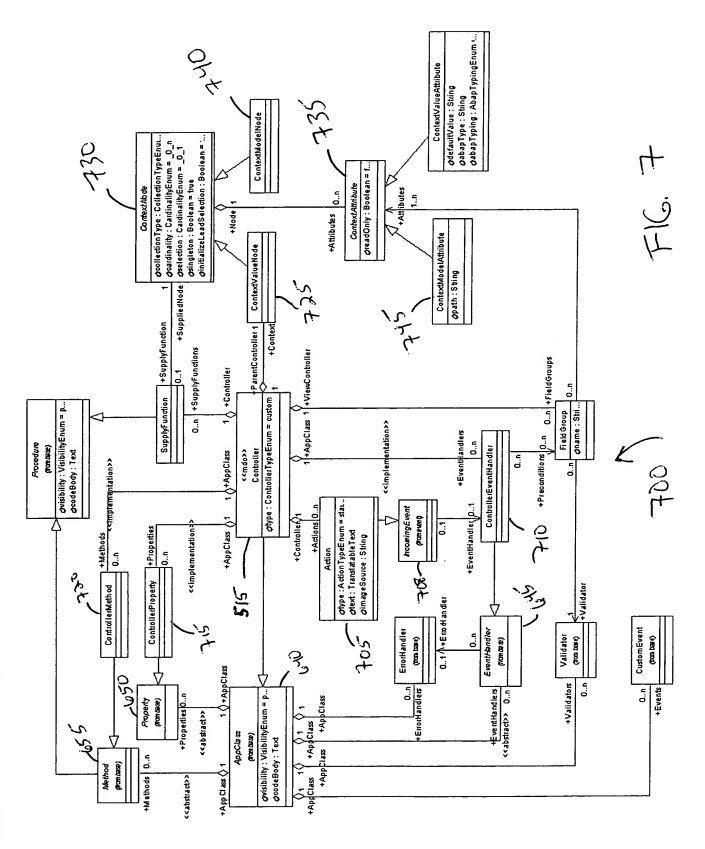


Matter No.: 13913-107001

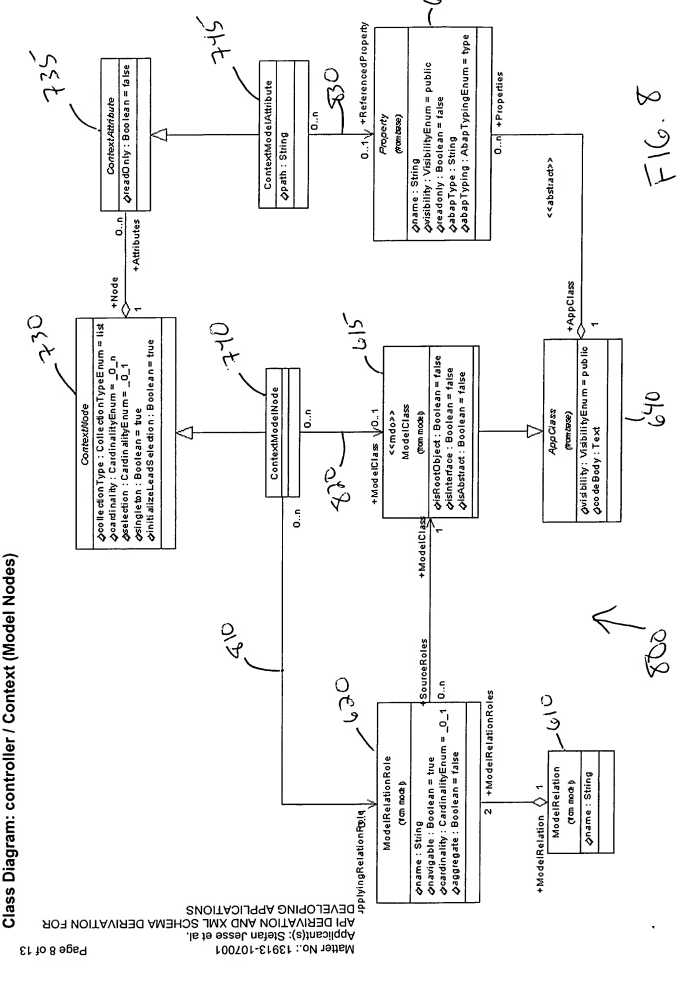
Page 5 of 13

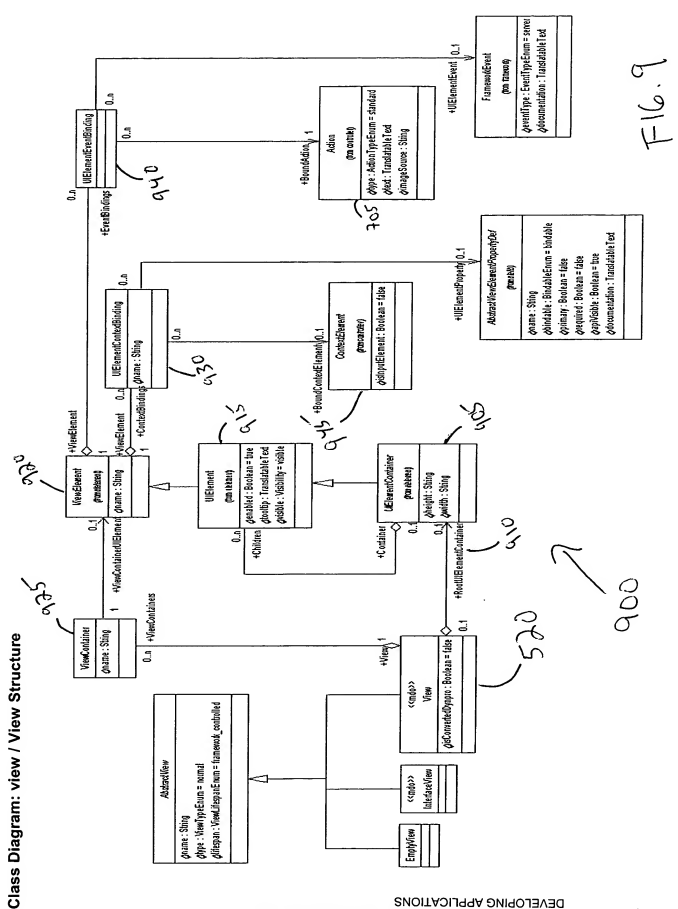


Matter No.: 13913-107001 Page 6 of 13 Applicant(s): Stefan Jesse et al.
API DERIVATION AND XML SCHEMA DERIVATION FOR DEVICATIONS

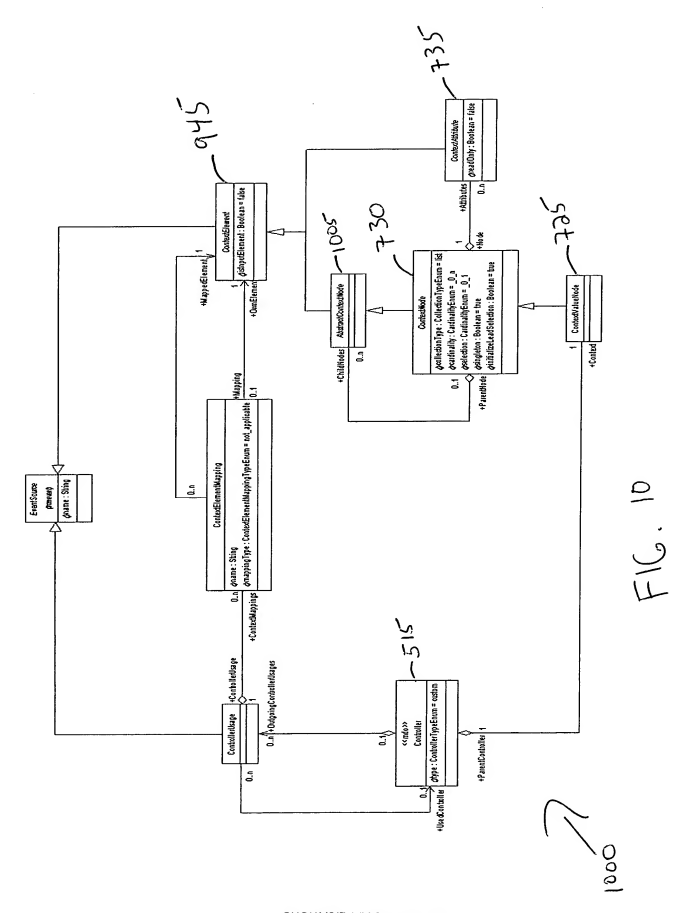


Matter No.: 13913-107001 Page 7 of 13 Applicant(s): Stefan Jesse et al. API DERIVATION AND XML SCHEMA DERIVATION FOR APPLICATIONS



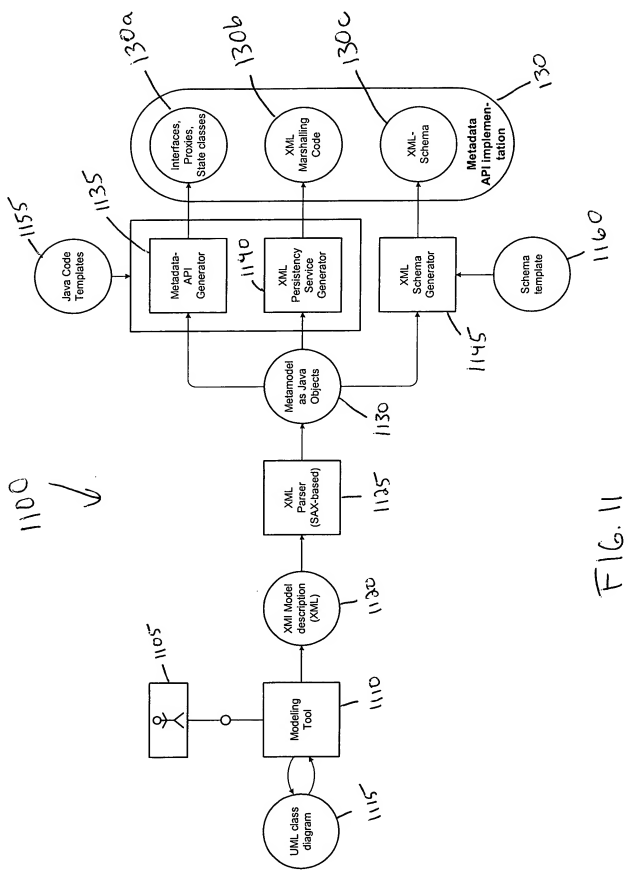


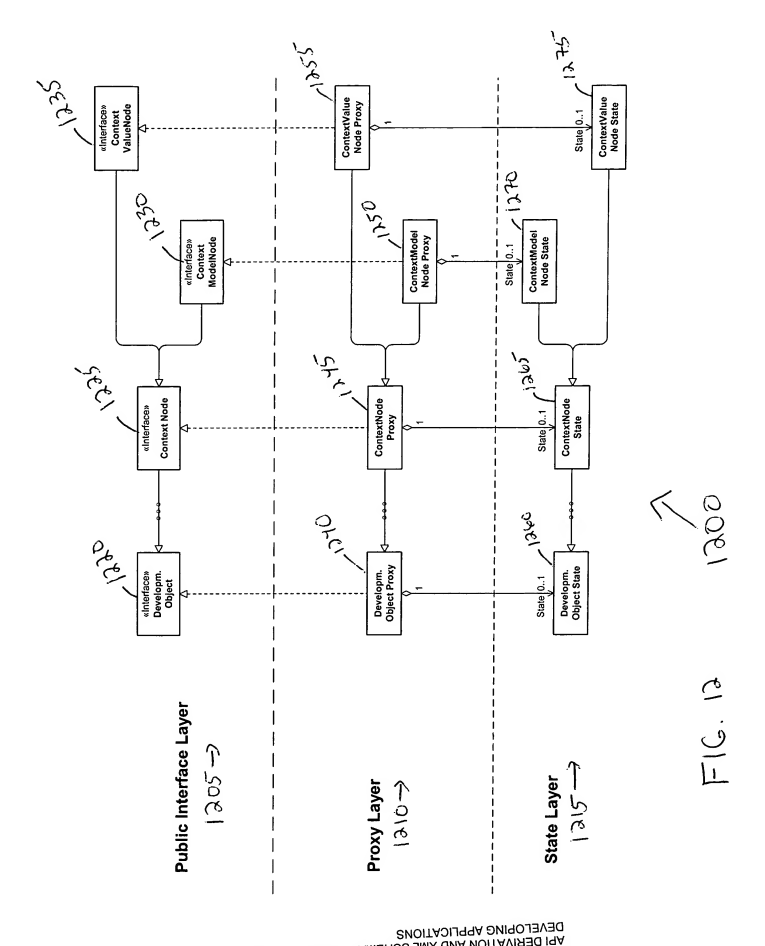
Matter No.: 13913-107001 Page 9 of 13 Applicant(s): Stefan Jesse et al.
API DERIVATION AND XML SCHEMA DERIVATION FOR API DERIVATION AND XML SCHEMA DERIVATION FOR API DERIVATION BROWN AND AMB AND AMB

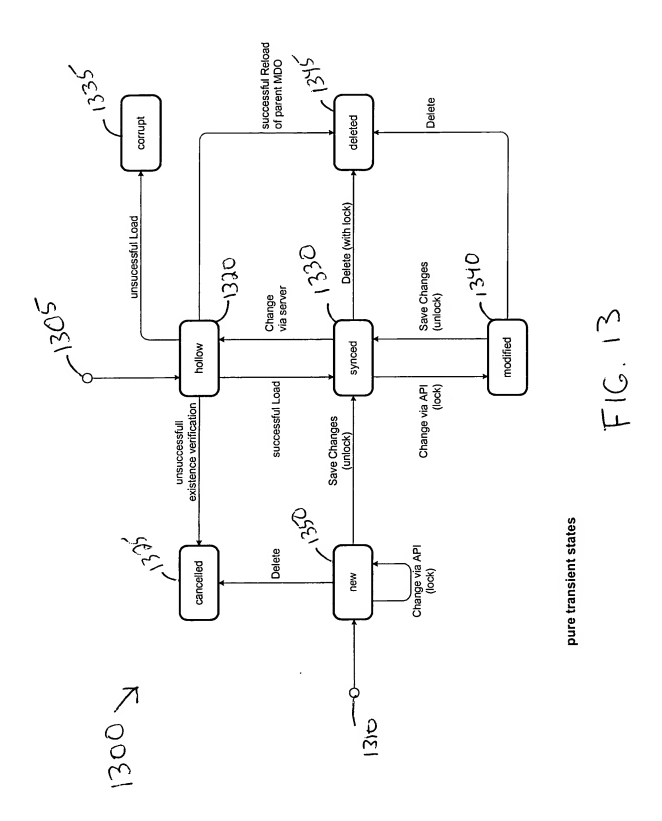


Matter No.: 13913-107001 Page 10 of 13 APPLICATION AND XML SCHEMA DERIVATION FOR APPLICATIONS

UML dass diagram DEVELOPING APPLICATIONS
APPINGANUS): Stefan Jesse et al.
APPI DERIVATION AND XML SCHEMA DERIVATION FOR PAPPINGANG AND YML SCHEMA DERIVATION FOR AND YML SCHE Page 11 of 13







Matter No.: 13913-107001 Page 13 of 13 Applicant(s): Stefan Jesse et al.
API DERIVATION AND XML SCHEMA DERIVATION FOR DEVELOPING APPLICATIONS